WHAT IS CLAIMED IS:

 A computer monitoring system comprising a monitor computer for monitoring a computer and a monitorsubject computer to be monitored by said monitor computer, wherein:

said monitor-subject computer acquires a log of a use state of application software products; and

said monitor computer acquires said log from said monitor-subject computer to thereby calculate a using time and a use rate for each of said application software products excluding a time of an idle state and a time and a use rate of said idle state, thus outputting a use efficiency.

- 2. The computer monitoring system according to Claim 1, wherein a monitor computer can monitor a plurality of monitor-subject computers to thereby acquire a log at said monitor-subject computers in duty spot for each of said duty spots, thus outputting a use efficiency of said application software product for each said duty spot.
- 3. The computer monitoring system according to Claim 1, wherein a monitor computer acquires a log of characters input at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal document creation.

15

10

5

20

10

15

2.0

- 4. The computer monitoring system according to Claim 2, wherein a monitor computer acquires a log of characters input at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal document creation.
- 5. The computer monitoring system according to Claim 1, wherein a monitor computer acquires a log of contents of mail transmission/reception at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal mail transmission/reception.
- 6. The computer monitoring system according to Claim 2, wherein a monitor computer acquires a log of contents of mail transmission/reception at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal mail transmission/reception.
- 7. The computer monitoring system according to Claim 1, wherein a monitor computer acquires a log of browsing over the Internet at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal browsing.

8. The computer monitoring system according to Claim 2, wherein a monitor computer acquires a log of

10

15

20

browsing over the Internet at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal browsing.

- 9. The computer monitoring system according to Claim 1, wherein a monitor computer acquires a log of software installation/un-installation at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal software installation/un-installation.
- 10. The computer monitoring system according to Claim 2, wherein a monitor computer acquires a log of software installation/un-installation at a monitor-subject computer to thereby analyze whether said monitor-subject computer has performed illegal software installation/un-installation.
- 11. The computer monitoring system according to Claim 1, wherein a monitor computer acquires a log of characters input at a monitor-subject computer and also calculates the number of said input characters to thereby calculate an input efficiency with respect to a software using time at said monitor-subject computer.

12. The computer monitoring system according to Claim 2, wherein a monitor computer acquires a log of

characters input at a monitor-subject computer and also calculates the number of said input characters to thereby calculate an input efficiency with respect to a software using time at said monitor-subject computer.

5

13. A computer monitoring system comprising a monitor computer for monitoring a computer and a monitorsubject computer to be monitored by said monitor computer, wherein:

10

said monitor-subject computer acquires a log of a home page access: and

said monitor computer acquires said log from said monitor-subject computer to thereby sum up times of accessing each of home pages for a specific summation duration, thus displaying a list of the URLs or the names of said home pages in a descending order of the access time.

20

15

14. A computer monitoring system comprising a monitor computer for monitoring a computer and a plurality of monitor-subject computers to be monitored by said monitor computer, wherein:

said monitor-subject computers acquire a log of a use state of application software; and

25

said monitor computer acquires said log from said monitor-subject computers to thereby calculate a working rate based on a ratio between an idle state time and a using time of said application software, thus displaying a list of

10

15

the names of said monitor-subject computers in an order of said working rate.

15. A computer monitoring system comprising a monitor computer for monitoring a computer and a plurality of monitor-subject computers to be monitored by said monitor computer, wherein:

said monitor-subject computers hold a log of site viewing; and

said monitor computer acquires said log from said monitor-subject computers, so that if said log relates to sites registered beforehand, said monitor computer sums up the numbers of viewing times or the viewing times for each of said sites to thereby calculate a viewing rate based on a sum of said numbers or times, thus displaying a list of the names of said monitor-subject computers in an order of the viewing rate.

16. A computer monitoring system comprising a monitor computer for monitoring a computer and a plurality of monitor-subject computers to be monitored by said monitor computer, wherein:

said monitor-subject computers hold a log of a use state of application software; and

said monitor computer acquires said log from said monitor-subject computers, so that if said log relates to application software products registered beforehand, said

25

2.0

monitor computer sums up the numbers of using times or the using times for each of said application software products to thereby calculate a use rate based on a sum of said numbers or times, thus displaying a list of the names of said monitor-subject computers in an order of the use rate.

17. A computer monitoring system comprising a monitor computer for monitoring a computer and a plurality of monitor-subject computers to be monitored by said monitor computer, wherein:

said monitor-subject computers hold a log of an application software use state or a home page access: and

said monitor computer classifies beforehand application software products to be used or home pages to be accessed into specific items, so that when having acquired said log from said monitor-subject computers, said monitor computer calculates a using time and a viewing time for each of said classifications, thus displaying a list of the names of said monitor-subject computers based on a ratio among said specific items.

18. A computer monitoring system comprising a monitor computer for monitoring a computer and a monitor-subject computer to be monitored by said monitor computer, wherein:

said monitor-subject computer acquires a log of input characters in use of application software products;

20

25

5

10

and

said monitor computer acquires said log from said monitor-subject computer to thereby display said input characters for each of said application software products.

5

19. A computer monitoring system comprising a monitor computer for monitoring a computer and a monitorsubject computer to be monitored by said monitor computer, wherein:

10

15

said monitor-subject computer acquires a log of a use state of application software products; and

said monitor computer classifies and registers application software products in categories beforehand, so that when having acquired said log from said monitor-subject computer, said monitor computer sums up using times both for each of said categories and for all of said categories to thereby calculate a use rate of a specific category of all of said categories, thus displaying said use rate.

20

20. A computer monitoring system comprising a monitor computer for monitoring a computer and a monitorsubject computer to be monitored by said monitor computer, wherein:

25

said monitor-subject computer acquires a log of a viewing state of sites; and

said monitor computer classifies and registers sites in categories beforehand, so that when having acquired said

log from said monitor-subject computer, said monitor computer sums up viewing times both for each of said categories and for all of said categories to thereby calculate a use rate of a specific category of all of said categories, thus displaying said use rate.